

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): Method for creating a Graphical User Interface (GUI), starting from a protocol dependent Management Information Base (MIB) browser and an Element Manager-Network Manager (EM-NM) interface model, comprising the following steps:

at ~~the~~ an Element Manager Level (EML), acting as an HTTP server, making a syntactical conversion from ~~the~~ a specific protocol dependent MIB model language into a generic eXtensible Markup Language (XML) model ~~is made~~;

~~the retrieving said~~ syntactical conversion ~~is retrieved~~ from the GUI through a WEB browser, wherein said WEB browser acts (Internet Explorer, Netscape, etc.) acting as an HTTP client; and

when retrieved, parsing said ~~the~~ syntactical conversion ~~by is parsed~~ using a specific eXtensible Markup Language (XML) Scheme, and

wherein said WEB browser is a generic manager application which downloads, from said HTTP server, the eXtensible Markup Language XML Scheme to be used to decode the specific application MIB description.

2. (currently amended): Method according to claim 1, wherein ~~the~~ said WEB browser ~~is a generic manager application which further comprises:~~

~~displays~~ displaying ~~the~~ a MIB representation provided by an agent application, thus thereby implementing ~~the~~ an HTTP server side of a network device or of a manager

communication channel; and

~~reports~~reporting the events which are sent from said HTTP server using the XML-based protocol method;

~~downloads, from the HTTP server, the XML Scheme to be used to decode the a specific application MIB description.~~

3. (currently amended): A telecommunication system comprising: ~~means for implementing the methods of claim 1, comprising controlled Network Entities acting as said HTTP server, and a Graphical User Interface (GUI) controller acting as said HTTP client~~

a device adapted to act as an HTTP server; and

a WEB browser adapted to act as an HTTP client;

wherein the device is further adapted to perform a syntactical conversion from a specific protocol dependent MIB language model to a generic XML model; and

in that the WEB browser is further adapted to retrieve the syntactical conversion and to parse the retrieved syntactical conversion using a specific extensible markup language Scheme downloaded from the HTTP server.

4. (canceled).

5. (original): Computer program comprising computer program code means adapted to perform all the steps of claim 1, when said program is run on a computer.

6. (original): Computer program comprising computer program code means adapted to perform all the steps of claim 2, when said program is run on a computer.

7. (original): A computer readable medium having a program recorded thereon, said computer readable medium comprising computer program code means adapted to perform all the

steps of claim 1, when said program is run on a computer.

8. (original): A computer readable medium having a program recorded thereon, said computer readable medium comprising computer program code means adapted to perform all the steps of claim 2, when said program is run on a computer.

9. (new): The method according to claim 1, wherein the EML acts as the HTTP server by preparing the MIB model language to the generic XML model permitting upload at the GUI.

10. (new): The method according to claim 1, wherein said GUI comprises a Zero Installation Client (ZIC) web-oriented customizable GUI.